

Experiment Number: 93027-17
Test Type: 90-DAY
Route: DOSED FEED
Species/Strain: HAMSTERS/SYRIAN

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Peroxisome project (Dibutyl phthalate)
CAS Number: 84-74-2

Date Report Requested: 10/22/2014
Time Report Requested: 03:50:11
First Dose M/F: NA / NA
Lab: BAT

C Number: C93027A
Lock Date: 06/12/1996
Cage Range: All
Date Range: All
Reasons For Removal: All
Removal Date Range: All
Treatment Groups: All
Study Gender: Male
PWG Approval Date: NONE

Experiment Number: 93027-17
Test Type: 90-DAY
Route: DOSED FEED
Species/Strain: HAMSTERS/SYRIAN

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Peroxisome project (Dibutyl phthalate)
CAS Number: 84-74-2

Date Report Requested: 10/22/2014
Time Report Requested: 03:50:11
First Dose M/F: NA / NA
Lab: BAT

SPECIES: HAMSTERS

STRAIN: SYRIAN

SEX: MALE

DOSE LEVEL: 0 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
501	00501	9405231	Y N
502	00502	9405232	Y N
503	00503	9405233	Y N
504	00504	9405234	Y N
505	00505	9405235	Y N
506	00506	9405236	Y N
507	00507	9405237	Y N
508	00508	9405238	Y N
509	00509	9405239	Y N
510	00510	9405240	Y N

IN MY OPINION THIS MATERIAL IS OF SUFFICIENT QUALITY TO BE RETAINED IN THE
CARCINOGENESIS REPOSITORY UNLESS THE MATERIAL IS MARKED WITH AN ASTERISK

REVIEWED BY REPOSITORY SUPERVISOR

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 93027-17
Test Type: 90-DAY
Route: DOSED FEED
Species/Strain: HAMSTERS/SYRIAN

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Peroxisome project (Dibutyl phthalate)
CAS Number: 84-74-2

Date Report Requested: 10/22/2014
Time Report Requested: 03:50:11
First Dose M/F: NA / NA
Lab: BAT

SPECIES: HAMSTERS

STRAIN: SYRIAN

SEX: MALE

DOSE LEVEL: 1000 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
511	00511	9405241	Y N
512	00512	9405242	Y N
513	00513	9405243	Y N
514	00514	9405244	Y N
515	00515	9405245	Y N
516	00516	9405246	Y N
517	00517	9405247	Y N
518	00518	9405248	Y N
519	00519	9405249	Y N
520	00520	9405250	Y N

IN MY OPINION THIS MATERIAL IS OF SUFFICIENT QUALITY TO BE RETAINED IN THE CARCINOGENESIS REPOSITORY UNLESS THE MATERIAL IS MARKED WITH AN ASTERISK

REVIEWED BY REPOSITORY SUPERVISOR

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 93027-17
Test Type: 90-DAY
Route: DOSED FEED
Species/Strain: HAMSTERS/SYRIAN

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Peroxisome project (Dibutyl phthalate)
CAS Number: 84-74-2

Date Report Requested: 10/22/2014
Time Report Requested: 03:50:11
First Dose M/F: NA / NA
Lab: BAT

SPECIES: HAMSTERS

STRAIN: SYRIAN

SEX: MALE

DOSE LEVEL: 2500 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
521	00521	9405251	Y N
522	00522	9405252	Y N
523	00523	9405253	Y N
524	00524	9405254	Y N
525	00525	9405255	Y N
526	00526	9405256	Y N
527	00527	9405257	Y N
528	00528	9405258	Y N
529	00529	9405259	Y N
530	00530	9405260	Y N

IN MY OPINION THIS MATERIAL IS OF SUFFICIENT QUALITY TO BE RETAINED IN THE
CARCINOGENESIS REPOSITORY UNLESS THE MATERIAL IS MARKED WITH AN ASTERISK

REVIEWED BY REPOSITORY SUPERVISOR

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 93027-17
Test Type: 90-DAY
Route: DOSED FEED
Species/Strain: HAMSTERS/SYRIAN

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Peroxisome project (Dibutyl phthalate)
CAS Number: 84-74-2

Date Report Requested: 10/22/2014
Time Report Requested: 03:50:11
First Dose M/F: NA / NA
Lab: BAT

SPECIES: HAMSTERS

STRAIN: SYRIAN

SEX: MALE

DOSE LEVEL: 5000 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
531	00531	9405261	Y N
532	00532	9405262	Y N
533	00533	9405263	Y N
534	00534	9405264	Y N
535	00535	9405265	Y N
536	00536	9405266	Y N
537	00537	9405267	Y N
538	00538	9405268	Y N
539	00539	9405269	Y N
540	00540	9405270	Y N

IN MY OPINION THIS MATERIAL IS OF SUFFICIENT QUALITY TO BE RETAINED IN THE
CARCINOGENESIS REPOSITORY UNLESS THE MATERIAL IS MARKED WITH AN ASTERISK

REVIEWED BY REPOSITORY SUPERVISOR

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 93027-17
Test Type: 90-DAY
Route: DOSED FEED
Species/Strain: HAMSTERS/SYRIAN

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Peroxisome project (Dibutyl phthalate)
CAS Number: 84-74-2

Date Report Requested: 10/22/2014
Time Report Requested: 03:50:11
First Dose M/F: NA / NA
Lab: BAT

SPECIES: HAMSTERS

STRAIN: SYRIAN

SEX: MALE

DOSE LEVEL: 10,000 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
541	00541	9405271	Y N
542	00542	9405272	Y N
543	00543	9405273	Y N
544	00544	9405274	Y N
545	00545	9405275	Y N
546	00546	9405276	Y N
547	00547	9405277	Y N
548	00548	9405278	Y N
549	00549	9405279	Y N
550	00550	9405280	Y N

IN MY OPINION THIS MATERIAL IS OF SUFFICIENT QUALITY TO BE RETAINED IN THE CARCINOGENESIS REPOSITORY UNLESS THE MATERIAL IS MARKED WITH AN ASTERISK

REVIEWED BY REPOSITORY SUPERVISOR

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)

Experiment Number: 93027-17
Test Type: 90-DAY
Route: DOSED FEED
Species/Strain: HAMSTERS/SYRIAN

P15: TDMS SLIDE/BLOCK INVENTORY
Test Compound: Peroxisome project (Dibutyl phthalate)
CAS Number: 84-74-2

Date Report Requested: 10/22/2014
Time Report Requested: 03:50:11
First Dose M/F: NA / NA
Lab: BAT

SPECIES: HAMSTERS

STRAIN: SYRIAN

SEX: MALE

DOSE LEVEL: 20,000 PPM

CID NUMBER	INDIVIDUAL ANIMAL NO.	HISTO NUMBER	NMBR OF SLIDES	NMBR OF BLOCKS	WET TISSUE
551	00551	9405281	Y N
552	00552	9405282	Y N
553	00553	9405283	Y N
554	00554	9405284	Y N
555	00555	9405285	Y N
556	00556	9405286	Y N
557	00557	9405287	Y N
558	00558	9405288	Y N
559	00559	9405289	Y N
560	00560	9405290	Y N

IN MY OPINION THIS MATERIAL IS OF SUFFICIENT QUALITY TO BE RETAINED IN THE CARCINOGENESIS REPOSITORY UNLESS THE MATERIAL IS MARKED WITH AN ASTERISK

REVIEWED BY REPOSITORY SUPERVISOR

(INITIALS)

(DATE)

(SIGNATURE)

(DATE)